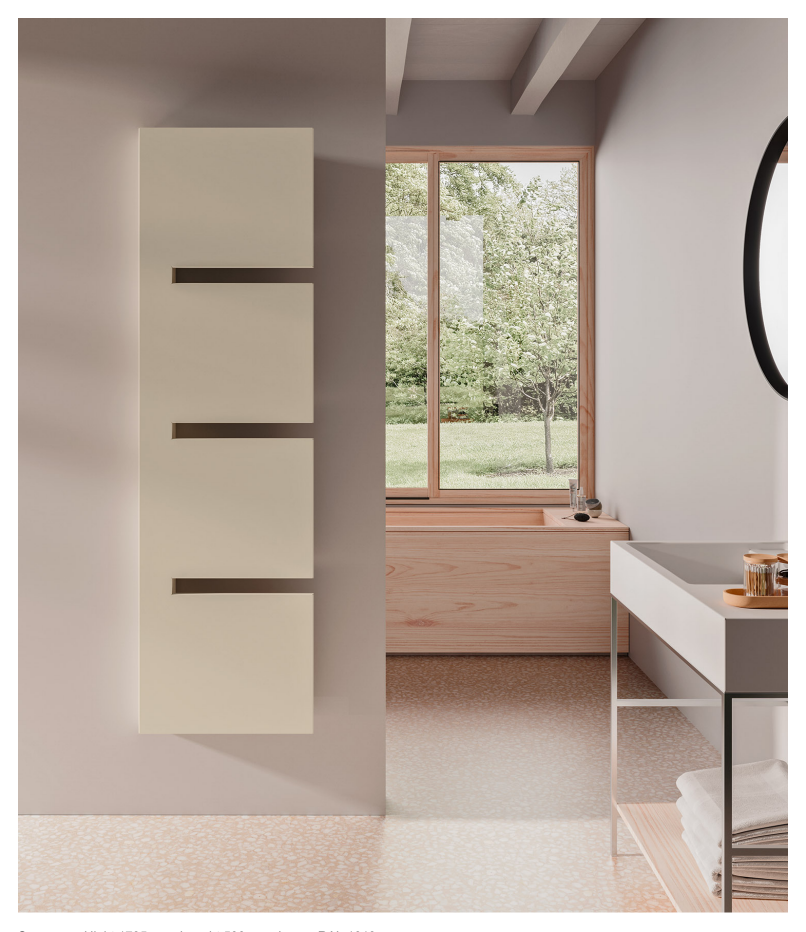
# Sequenze



The cuts break the shape and make it functional for use but above all they accentuate the perceived value, making it three-dimensional and sculptural. The light and shadows reveal an intrinsic spirituality of the object. SEQUENZE is supplied with the innovative concealed hydraulic connection system installed directly in the company. Available in two models, SEQUENZE S and SEQUENZE L, with two thermal powers.



Sequenze, Hight 1735 mm, Lenght 500 mm, Ivory - RAL 1013

# **Construction features**

radiating panel
1/2" Gas right threading
maximum working pressure 4 bar
maximum working temperature 95°C

# Standard equipment

innovative water connection system installed on the product complete with fittings for connection to copper pipes (12, 14 and 15 mm diameter) and multilayer pipes (14 x 2 thick and  $16 \times 2$  thick)

wall fixing system built into the product column air vent

# **Certifications**





# Plus









# **Technical data**

| Model    | Deph<br>(mm) | Height<br>(mm) | Width<br>(mm) | Conn.<br>C. <sub>(mm)</sub> | Weigth<br>(kg) | Capacity<br>(lt) | Δt=50°C<br>(btu/h) | Δt=50°C<br>(kcal/h) | Δt=50°C<br>(Watt) | Δt=40°C<br>(Watt) | Δt=30°C<br>(Watt) | Δt=20°C<br>(Watt) | Exponent |
|----------|--------------|----------------|---------------|-----------------------------|----------------|------------------|--------------------|---------------------|-------------------|-------------------|-------------------|-------------------|----------|
| SEQUENZE | E S 90,0     | 845            | 500           | 50                          | 16,20          | 0,80             | 1.317,0            | 332,0               | 386,0             | 294,0             | 206,0             | 126,0             | 1,225    |
| SEQUENZE | E L 90,0     | 1735           | 500           | 50                          | 32,20          | 1,70             | 2.518,0            | 635,0               | 738,0             | 560,0             | 392,0             | 238,0             | 1,236    |

Thanks to the high performance of Irsap SEQUENZE radiators, the ideal  $\Delta t$  for low temperature projects is  $\Delta t$  at 30°C.

For  $\Delta t$  different from 50°C use the formula Q=Qn ( $\Delta t$  / 50)n

### Standard equipment

• innovative water connection system installed on the product complete with fittings for connection to copper pipes (12, 14 and 15 mm diameter) and multilayer pipes (14 x 2 thick and 16 x 2 thick) • wall fixing system built into the product column • air vent

# **Colors and Finishes**

# **STANDARD**



Standard White Cod. 01

# **CLASSIC**









Hammered Copper Cod. J4

# RAL



Other RAL Colours (following feasibility study)

Cod. ALTRIRAL

The Colors used in this folder are not considered binding. The different technological painting processes and the materials used for the realization can not have a perfect color match with the delivered product. Irsap company reserves the right to introduce at any time whatever modifications necessary to the improvement of the product.